

**Amendments to the Specification:**

Please replace paragraph [0046] with the following amended paragraph:

[0046] One device likely part of the asset server 116 is the message switch 335. Essentially, a message switch 335 functions as a data router or a data relay. Incoming data can have an association with a certain system. For instance, data from a fire truck asset 102 has an association with the fire department asset tracking system 100. The message switch 335 assigns an address to the fire truck data according to the association and sends that data to the fire department. The process is similar when data is sent to a mobile asset 102. The fire department sends a location to which a fire truck must respond. The message switch 335 associates the data with one or more fire trucks and sends the message to those assets 102. Similar associations are given to other assets 102 and their[[e]] tracking systems. Using these associations, the message switch 335 can receive data from a multitude of sources and send it to the appropriate recipients. For instance, fire system messages go to fire department assets 102, police system messages go to police department assets 102, and public works system messages go to public works assets 102. A message switch 335 can include any hardware device or software program that can effectively route the messages. An example of a message switch 335 would be the Nortel Networks Alteon Application Switch. Message switches 335 are known in the art and will not be explained further.